Form PTO 1449 (Modified)		U.O. DEDARTMENT							
	Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO		SERIAL NO.			
				248499US8	10/770,707				
	05555	SELICES OFFER BY AR	DUCANT	APPLICANT					
LISTOF	KEFE	RENCES CITED BY AP	PLICANI	Toshihiro SUZUKI, et al.					
				FILING DATE		GROUP			
				February 4, 2004	2616				
				U.S. PATENT DOCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB F CLASS IF A		ILING DATE APPROPRIATE	
	AA								
	AB								
	AC								
	AD								
	AE								
	AE								
	AG								
	AH								
	Al								
	AJ								
	AK								
	AE								
	AM								
	AN								
			FC	REIGN PATENT DOCUMENTS					
		DOCUMENT NUMBER	DATE	COUNTRY		TRANSLATION YES NO			
	AO	WO02/15490 A1	02/21/02	wo		×			
	AE	WO01/19025 A2	03/15/01	wo		×			
	AQ	EP 1 401 173 A1	03/24/04	EP		х			
				(Including Author, Title, Date, Pertinen					
	AR	Solomon, J.D., "Mobile IP. The Internet Unplugged" 1998, Prentice Hall, US, Upper Saddle River, XP002459659 pages 227-234							
	AS	Vadali R. et al "Agent-based route optimization for mobile IP" VTC Fall Proceedings. Atlantic City, NJ, Oct 7-11, 2001. IEEE Vehicular Technology Conference, NY: IEEE, US, vol. 1 of 4 conf. 54, Oct. 7, 2001, pages 2731-2735, XP01056247							
	AT	P. Thubert & M. Molteni Cisco Systems P! "Taxonomy of Route Optimization models in the Nemo Context draft-thubert- nemo-ro-taxonomy-00, draft-thubert-nemo-ro-taxonomy-00. txt" IETF Standard-Working-Draft, Internet Engineering Task Force, IETF, CH, Oct. 11, 2002, XPD18005500, pgs. 1-13.							
	AU	Okajima I. et al. "Architecture and mobile Ipv6 extensions supporting mobile networks in mobile communications" VTC Fall 2001. IEEE 54" vehicular Technology Conference. Proceedings Atlantic City, NJ, Oct. 7-11, 2001. IEEE Vehicular Technology Conference. NY, IEEE, US, vol. 1 of 4, conf. 54, Oct. 7, 2001. pages 2533-2537, XP010552429							
	AV	Paakkonen P. et al. "Ipv6 prefix delegation-based addressing solution for a mobile personal area network" Multimedia signa Processing, 2002 IEEE Workshop on Dec. 9-11, 2002, Piscataway, NJ, US, IEEE Dec. 11, 2002, pages 819-824. XP010642470							
	AW	Hesham Soliman et al.: "Hierarchical MIPv6 mobility management" IETF Standard-Working-Draft, Internet Engineering Task Force, IETF, CH, vol. Mobilelp, no. 3, February 2001, XP015023354.							
	АХ	Ernst Thierry: "Network Mobility Support in IPv6" Thesis Department of Mathematics and Computer Science, Universite Joseph Fourier, France, 29 October 2001, pages 1-101, XP002215680.							
	AY								
	AZ				Add	litional Refe	rences s	heet(s) attached	
Examiner	1	/Dewanda Samuel/ Date Considered 03/30/2008							
				t citation is in conformance with MPEP 6	1				